



## Atlantic Broadband and ColoHouse Partner to Expand Miami Footprint Through Integrated Solutions

*Local Companies Partner to Deliver Unparalleled Business Services to South Florida Customers*

MIAMI—September 23, 2014 — [ColoHouse](#), a leading provider of data center colocation and IT infrastructure solutions today announced a partnership with [Atlantic Broadband](#), an innovative provider of Internet, Phone and TV services to both businesses and residents in the greater Miami area as well as four other operating regions: Western Pennsylvania, Maryland/Delaware, and Aiken, S.C. The partnership enables ColoHouse customers to take advantage of Atlantic Broadband's suite of Business Service offerings and further solidifies Atlantic Broadband as a premier provider of communication solutions in the rapidly growing South Florida sector.

The news comes as Atlantic Broadband continues to make significant investments to enhance its network and service portfolio to exceed the requirements of today's sophisticated enterprises. For example, the company recently launched an enhanced [Metro Ethernet](#) service that scales up to 10 Gigabits per second. And earlier this year, Atlantic Broadband brought a unique PRI and SIP trunking offering, called [FlexTrunk](#), to its customers companywide.

As part of the partnership, ColoHouse, whose operation is presently utilized by several major global carriers, will add Atlantic Broadband to its carrier-neutral colocation offering. Centrally located in the heart of downtown Miami, the [ColoHouse facility serves as a connectivity hub](#) for numerous clients, as ColoHouse's geographical proximity to key global internet exchange points facilitates excellent connectivity. In order to provide redundant, reliable power and critical backup to customers, the data center is also in a Category 5 hurricane protected building and resides outside of FEMA's 500-year flood zone.

"We are thrilled to be partnering with ColoHouse to deliver Miami area businesses with solutions that meet their growing needs," said Atlantic Broadband's Vice President and General Manager of Commercial Services, Denise Paine. "With our focus on being a true partner for our customers, we look forward to delighting ColoHouse customers with unmatched responsiveness and value."

"As more organizations rely on network connectivity to drive and support their daily operations, the need for reliable infrastructure becomes even more critical to serving customers and protecting the overall integrity of the business," said ColoHouse Chief Executive Officer, Paul Bint. "We are pleased to welcome Atlantic Broadband into the ColoHouse facility, the company's service offering is a wonderful addition and we look forward to providing an environment that facilitates their continued expansion."

**About ColoHouse**

ColoHouse is the premier Miami data center and a leading provider of carrier-neutral data center services in North America, with 24,000 square feet of carrier-grade space available at our SSAE 16 certified, Category 5 hurricane protected facility in Miami. Turbulent business environment, regulatory pressures, and disaster recovery concerns demand that data assets remain secure and accessible regardless of where they reside. ColoHouse provides clients with the competitive advantages of industry-leading security, environmental, and connectivity technologies at best-in-class value. For details, please visit [www.ColoHouse.com](http://www.ColoHouse.com)

**About Atlantic Broadband**

Atlantic Broadband, a wholly-owned subsidiary of Cogeco Cable Inc. (TSX: CCA), is the 13th largest cable operator in the United States, based on number of Basic Cable customers served. The company provides TV, Internet and Phone services to more than 230,000 residential and business customers located in four operating regions: Western Pennsylvania, Miami Beach, Maryland/Delaware, and Aiken, S.C. Atlantic Broadband is headquartered in Quincy, Massachusetts. Additional information is available at [www.atlanticbb.com](http://www.atlanticbb.com)